Citation Key
for more information see: http://open.umich.edu/wiki/CitationPolicy

Use + Share + Adapt

{ Content the copyright holder, author, or law permits you to use, share and adapt. }

- **Public Domain – Government**: Works that are produced by the U.S. Government. (USC 17 § 105)
- **Public Domain – Expired**: Works that are no longer protected due to an expired copyright term.
- **Public Domain – Self Dedicated**: Works that a copyright holder has dedicated to the public domain.
- **Creative Commons – Zero Waiver**
- **Creative Commons – Attribution License**
- **Creative Commons – Attribution Share Alike License**
- **Creative Commons – Attribution Noncommercial License**
- **Creative Commons – Attribution Noncommercial Share Alike License**
- **GNU – Free Documentation License**

Make Your Own Assessment

{ Content Open.Michigan believes can be used, shared, and adapted because it is ineligible for copyright. }

- **Public Domain – Ineligible**: Works that are ineligible for copyright protection in the U.S. (USC 17 § 102(b)) *laws in your jurisdiction may differ

{ Content Open.Michigan has used under a Fair Use determination. }

- **Fair Use**: Use of works that is determined to be Fair consistent with the U.S. Copyright Act. (USC 17 § 107) *laws in your jurisdiction may differ

  Our determination **DOES NOT** mean that all uses of this 3rd-party content are Fair Uses and we **DO NOT** guarantee that your use of the content is Fair.

  To use this content you should **do your own independent analysis** to determine whether or not your use will be Fair.
spinocerebellum
(intermediate zone)

primary motor cortex
(precentral gyrus)

cerebral hemispheres
corpus callosum

dorsal thalamus

midbrain

pons

basal pontine nuclei

vestibular n.

medulla

spinal cord

ventral spinocerebellar tr.

rubrospinal tr.

ventral spinocerebellar peduncle

cuneocerebellar tr.

(nucleus dorsalis C8-L3)

(spinal border cells Lower lumbar levels only)

superior cerebellar peduncle

middle cerebellar peduncle

ingf. cereb. peduncle

cerebellar peduncle

info cereb. peduncle

(floculonodular lobe

nucleus dorsalis
C8-L3))

accessory cuneate n. C1-C7)

intermed. zone

dentate n.

intercostal n.

floculonodular lobe

all cortical motor areas (frontal lobe)
corticopontine fibers
cerebrocerebellum (lateral zone)
cerebral hemispheres
cerebellum
cerebellar hemispheres
midbrain
pons
medulla
spinal cord
corpus callosum
dorsal thalamus
VL
red n.
superior cerebellar peduncle
middle cerebellar peduncle
intermed. zone
lat. zone
dentate n. PC
interposed n.
flocculonodular lobe
fasciculus dentatus
basal pontine nuclei
caudate
putamen
fimbria
arcuate fibers
hypothalamus
thalamic nuclei
optic tract
striatum
frontal lobe
pons
medulla
spinal cord